

Electronic Filing System (EFS) Data **Electronic Patent Application Submission USPTO** Use Only

EFS ID:

58026

Application ID:

Title of Invention:

10644249

Metal Loaded Carbon Filaments

First Named Inventor:

Joe Allison

Domestic/Foreign Application: Domestic Application

Filing Date:

2003-08-20

Effective Receipt Date:

2004-03-29

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

6049

Attorney Docket Number:

1856-38400

Total Fees Authorized:

Digital Certificate Holder: cn=Rodney B. Carroll,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: d2789c0cc08520a1ae6381916bcf6f15dc8e4eea



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Metal Loaded Carbon Filaments

Application Number:

10/644249

Date:

2003-08-20

First Named Applicant:

Joe D. Allison

Confirmation Number:

6049

Attorney Docket Number: 1856-38400

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Rodney B. Carroll Registered Number: 39,624	Rodney B. Carroll	Attorney

Documents being submitted

Files

us-ids

1856-38400-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 stylesheet Version v18.0

MAR 2 9 2004

Title of Invention

Metal Loaded Carbon Filaments

Application Number:

10/644249

Confirmation Number:

6049

First Named Applicant:

Joe Allison

Attorney Docket Number: 1856-38400

Art Unit:

1754

Search string:

(6072097 or 5925799 or 5654491 or 6183714 or 6159892 or 6143689 or 6129901 or 5965267 or 5877110 or 5780101 or 5767039 or 5747161 or 5726116 or 5707916 or 5618875 or 5591312 or 5589152 or 5578543 or 5569635 or 5500200 or 5456897 or 5424054 or 5413866 or 5165909 or 5149584 or 4663230 or 4628065 or 4572813 or 4339413 or 20030129121 or 20030065235 or

20030040655).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6072097	2000-06-06	Yokoyama et al.		585	658
	2	5925799	1999-07-20	Stanley et al.		585	259
	3	5654491	1997-08-05	Goetsch et al.		568	469.9
	4	6183714	2001-02-06	Smalley et al.		423	447.3
	5	6159892	2000-12-12	Moy et al.		502	174
	6	6143689	2000-11-07	Moy et al.		502	170
	7	6129901	2000-10-10	Moskovits et al.		423	447.3
	8	5965267	1999-10-12	Nolan et al.		428	408
	9	5877110	1999-03-02	Snyder et al.		502	180
	.10	5780101	1998-07-14	Nolan et al.		427	216
	11	5767039	1998-06-16	Yamagishi et al.		502	342
	12	5747161	1998-05-05	lijima		428	367
	13	5726116	1998-03-10	Moy et al.		502	182

<u> </u>					<u>.</u>		
	14	5707916	1998-01-13	Snyder et al.		502	180
	15	5618875	1997-04-08	Baker et al.		524	495
	16	5591312	1997-01-07	Smalley		204	157.41
	17	5589152	1996-12-31	Tennent et al.		423	447.3
	18	5578543	1996-11-26	Tennent et al.		502	180
	19	5569635	1996-10-29	Moy et al.]	502	185
	20	5500200	1996-03-19	Mandeville et al.		423	447.3
	21	5456897	1995-10-10	Moy et al.		423	447.3
	22	5424054	1995-06-13	Bethune et al.]	423	447.2
	23	5413866	1995-05-09	Baker et al.		423	447.2
	24	5165909	1992-11-24	Tennent et al.		423	447.3
	25	5149584	1992-09-22	Baker et al.		428	297
	26	4663230	1987-05-05	Tennent		428	367
	27	4628065	1986-12-09	Prouteau et al.		518	700
	28	4572813	1986-02-25	Arakawa		264	29.2
	29	4339413	1982-07-13	Lahne et al.		422	200

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030129121	2003-07-10	Allison et al.		423	447.3
	2	20030065235	2003-04-03	Allison et al.		585	656
	3	20030040655	2003-02-27	Budin et al.		585	627

Signature

Examiner Name	Date